	L #	Hits	Search Text
			(different plurality multiple two) adj3
1	L1	1581	(destination target) adj addresses
2	7.0	1.54	(different plurality multiple two) adj3
	L2	154	(destination target) adj addresses.ab.
			(different plurality multiple two) adj3
3	下3	22	(destination target) adj addresses same
			(file message document).ab.
			(different plurality multiple two) adj3
4	L4	4	(destination target) adj addresses same
			(file document) same message same (packet
<u> </u>		<u> </u>	segment datagram)
			(different plurality multiple two) adj3
5	上5	62	(destination target) adj addresses and (file document) same message same (packet
	•		segment datagram)
		+	(destination target) adj addresses same
6	L6	128	(file document) same message same (packet
			segment datagram)
		†	(destination target) adj addresses same
7	上 7	40	(file document) with message same message
			with (packet segment datagram)
			(different plurality multiple two) adj3
8	下8	40	addresses same (file document) same message
			same (packet segment datagram)
			(different plurality multiple two) adj3 (id
9	Г 9	49	identifier addresses) same (file document)
			same message same (packet segment datagram)
	1		(different plurality multiple two) adj3 (id
			identifier addresses) with (different
1.0	T 10	105	plurality multiple two) adj3 (segment
10	L10	197	packet cell frame datagram) and (file
			document) with (message packet segment
			datagram)
			(different plurality multiple two) adj3 (id
			identifier addresses) with (different
11	L11	8	plurality multiple two) adj3 (segment
			packet cell frame datagram).ab. and (file document) with (message packet segment
			datagram)
			(different plurality multiple two) adj3 (id
			identifier addresses) with (different
12	T 1 2		plurality multiple two) adj3 (segment
12	L13	4	packet cell frame datagram) same (file
			document) with (divid\$3 split\$4 distribut\$3
<u> </u>			separat\$3)

	L#	Hits	Search Text
13	L12	27	(different plurality multiple two) adj3 (id identifier addresses) with (different plurality multiple two) adj3 (segment packet cell frame datagram) same (file document) with (message packet segment datagram)
14	L14	66	(different plurality multiple two) adj3 (id identifier addresses tag) with (different plurality multiple two) adj3 (segment packet cell frame datagram) same (file document)
15	L15	9	(different plurality multiple two) adj3 (id identifier addresses tag) with (different plurality multiple two) adj3 (segment packet cell frame datagram) same (file document).ab.
16	L16	36	(different plurality multiple two) adj3 (id identifier addresses tag) with (different plurality multiple two) adj3 (segment packet cell frame datagram) with (file document)
17	L17	277	(different plurality multiple two) adj3 (id identifier addresses tag) same (different plurality multiple two) adj3 (segment packet cell frame datagram) same (file message document)
18	L18	58	(different plurality multiple two) adj3 (id identifier addresses tag) same (different plurality multiple two) adj3 (segment packet cell frame datagram) same (file message document) and (destination target remote) adj (addresses id identifier)
19	L19	16	(different plurality multiple two) adj3 (id identifier addresses tag) same (different plurality multiple two) adj3 (segment packet cell frame datagram) same (file message document) same (destination target remote) adj (addresses id identifier)

	L #	Hits	Search Text
20	L20	325	(different plurality multiple two) adj3 (id identifier addresses tag) same (different plurality multiple two) adj3 (segment packet cell frame datagram) and (segment packet cell frame datagram) with (file message document) and (destination target remote) adj (addresses id identifier)
21	L21	260	(different plurality multiple two) adj3 (id identifier addresses tag) with (different plurality multiple two) adj3 (segment packet cell frame datagram) and (segment packet cell frame datagram) with (file message document) and (destination target remote) adj (addresses id identifier)
22	L22	210	(different plurality multiple two) adj3 (addresses) with (different plurality multiple two) adj3 (segment packet cell frame datagram) and (segment packet cell frame datagram) with (file message document) and (destination target) adj (addresses)
23	L23	86	(network internet web www atm vlan ipsec vpn) same (security encod\$3 encrypt\$3) and 22
24	L24	93	<pre>(network internet web www atm vlan ipsec wan distribut\$3 vpn) same (security encod\$3 encrypt\$3) and 22</pre>
25	L25	37	(network internet web www atm vlan ipsec wan distribut\$3 vpn) same (security encod\$3 encrypt\$3) and 22 and source adj addresses
26	L26	824	(different plurality multiple two) with (addresses) with (segment packet cell frame datagram) with (file message document) and (destination target receiv\$3) adj (host device unit addresses)
27	L27	147	(different plurality multiple two) with (addresses) with (segment packet cell frame datagram) with (file message document) and (destination target receiv\$3) adj (host device unit addresses).ab.

	L #	Hits	Search Text
28	L28		(different plurality multiple two) adj3 (addresses) with (segment packet cell frame datagram) with (file message document) and (destination target receiv\$3) adj (host device unit addresses)
29	L29	37	(different plurality multiple two) adj3 (addresses) with (segment packet cell frame datagram) with (file message document) same (destination target receiv\$3) adj (host device unit addresses)
30	L30	471	(different plurality multiple two) adj3 (destination target receiv\$3) adj(addresses) with (segment packet cell frame datagram)
31	L32	39	(different plurality multiple two) adj3 (destination target receiv\$3) adj(addresses) with (segment packet cell frame datagram).ab.